ABSTRACT

The present invention relates to a method for conveniently quantitating TGs contained in various lipoproteins. A method for quantitating trigyceride (TG) in a particular lipoprotein which comprises eliminating free glycerol from a sample containing free glycerol and TG in the particular lipoprotein, then allowing the resulting sample to react with lipoprotein lipase and an enzyme system which generates hydrogen peroxide from free glycerol, and quantitating the generated hydrogen peroxide, is provided.